

This is a unique reloading/information manual. It contains currently available data regarding loading information for this individual cartridge. This data is compiled from the leading U.S. Bullet and gunpowder manufacturers.

This manual is not intended to replace the many comprehensive, in-depth reloading manuals available from a host of publishers, but instead provide you with a quick and easy-to-use reference source which will enable you to compare loads, types of powders, bullets and shot charges for components you may have on hand.

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*One Book / One Caliber*

2000  
EDITION

*The  
Complete  
Reloading  
Manual  
for the  
9mm  
Luger*



32 H&N  
01 1731  
5 7.947

Containing Unabridged Information  
from U.S. Bullet  
and Powder Makers

Accurate \* Alliant \* Hodgdon \* Hornady  
IMR \* Lyman \* Nosler \* RCBS \* Scot  
Sierra \* Speer \* Winchester and Others

1,326 Proven & Tested Loads  
52 Various Bullet Designs  
42 Different Powders

## RELOADING SAFETY RULES

Reloading is an enjoyable and rewarding hobby that is easily conducted with safety. But, like many other human endeavors, carelessness or negligence can make reloading hazardous.

The essence of reloading safety is proper handling and storage of primers and powder. By observing the following rules, the chance of hazardous occurrence becomes extremely remote.

Store powder and primers beyond the reach of children and away from heat and open flames. Do not smoke when reloading.

Keep no more powder than needed in an open container. Immediately return unused powder to its original factory container.

Don't use any powder unless its identity is positively known. Scrap all mixed powders and those of uncertain or unknown identity.

Do not store primers in bulk. To do so is to create a bomb! Bulk primers will mass detonate. Do not use primers when their identity is lost. Safely dispose of unknown types of primers.

*Courtesy of Speer Reloading Manual No. 11*

All loading data contained in this book is the result of testing by the various bullet and powder manufacturers. Under carefully controlled conditions and with the components and test equipment specified, this data proved safe in their tests. Since none of the companies, nor the publisher, listed herein has control over the components and equipment which may be used with this published information, no responsibility is implied or assumed for results obtained through its use.

*Courtesy of Hornady Manufacturing Company, Inc.*

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*Courtesy of Sierra Bullets*

Follow loading recommendations exactly. Don't substitute components for those listed. Start loading with the minimum powder charges. Understand what you are doing and why it must be done in a specific way. Stay alert when reloading. Don't reload when distracted, disturbed or tired.

*Courtesy of Nosler Bullets, Inc.*

# The Complete Reloading Manual for the 9mm Luger

*The publisher is deeply indebted to the following companies for their permission to reprint their proprietary reloading information found in this manual.*

**Accurate Arms Company, Inc.**

**Blount, Inc.**

**Alliant Technologies**

**Hodgdon Powder Co., Inc.**

**Hornady Manufacturing Company**

**IMR Powder Company**

**Lyman Products Corporation**

**Nosler Bullets, Inc.**

**RCBS Bullets**

**Scot Powders**

**Sierra Bullets, L.P.**

**Speer Bullets**

**Winchester**

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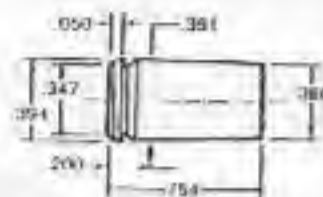
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## 9MM LUGER - HORNADY BULLETS



### 9mm LUGER

**PISTOL:** S & W MODEL 39  
**BARREL:** 4", 1 in 10" TWIST  
**CASE:** HORNADY/FRONTIER  
**PRIMER:** FEDERAL 100

**BULLET DIAMETER:** .356"  
**MAXIMUM C.O.L.:** 1.169"  
**MAX. CASE LENGTH:** .754"  
**CASE TRIM LENGTH:** .744"

The 9mm Luger is the most widely chambered military pistol cartridge in the world. It has become extremely popular in the U.S. and is used by a large number of law enforcement agencies. Introduced in 1902 by Georg Luger in his Luger Pistol and dubbed the 9mm Parabellum, this cartridge was adopted by the German Armed Forces just six years later. The cartridge is also used extensively in submachine guns.

The 9mm Luger is economical and relatively easy to reload. With the ending of World War II, a great number of military surplus semi-autos were sold in the U.S., which also enhanced popularity of the round in this country. Today, every major U.S. manufacturer offers a firearm in this caliber. Many foreign producers offer fine firearms in the 9mm Luger. The U.S. armed services have adopted a Beretta pistol, the M9, as the official sidearm. The large number of firearms in 9mm prompted the need for commercial ammunition and reloading supplies. Hornady offers reloading dies and eight different bullets for the 9mm.

Powders that worked exceptionally well in our test weapon were Hercules Unique, Winchester 231, and AA#2. AA#2 produced the highest velocity of all the powders tested with the 90, 100, 115 and 124 grain bullets while AA#7 and Blue Dot gave the highest velocity with the 147 grain bullet. Velocity difference between 4" and 5" barrels were negligible. Note: When reloading for the 9mm, care must be taken that little or no crimp be used, since the 9mm headspaces on the mouth of the case.

## 9MM LUGER - HORNADY BULLETS

### 90 GRAIN BULLETS:

**SECTIONAL DENSITY:** .102  
**DIAMETER:** .356"

#35500 HP/XTP  
 Ballistic Coefficient — .089  
 C.O.L. — 1.080"



POWDER	VELOCITY				
	1150 fps	1200 fps	1250 fps	1300 fps	1350 fps
Red Dot	4.0 gr.	4.3 gr.	4.5 gr.		
IMR 7025	4.3 gr.	4.5 gr.			
700X	4.2 gr.	4.4 gr.	4.6 gr.		
WIN WSI	4.2 gr.	4.4 gr.	4.6 gr.	4.8 gr.	
Ballseye	4.4 gr.	4.7 gr.	5.0 gr.		
Pistol Scot	4.3 gr.	4.6 gr.	4.9 gr.	5.2 gr.	
Unique	4.9 gr.	5.1 gr.	5.3 gr.		
WIN 231	4.9 gr.	5.1 gr.	5.4 gr.	5.7 gr.	
AA #2	4.7 gr.	5.0 gr.	5.4 gr.	5.7 gr.	6.1 gr.
WIN WGT	6.5 gr.	6.9 gr.			
AA #5	6.2 gr.	6.5 gr.	6.8 gr.	7.2 gr.	
HS-6	6.9 gr.	7.2 gr.	7.4 gr.	7.7 gr.	
AA #7	7.8 gr.	8.3 gr.	8.8 gr.	9.3 gr.	

Indicates maximum load - use with caution

## 9MM LUGER - HORNADY BULLETS

### 100 GRAIN BULLETS:

SECTIONAL DENSITY: .113  
DIAMETER: .355"

#3552 FMJ-RN  
Ballistic Coefficient — .115  
C.O.L. — 1.105"



POWDER	VELOCITY				
	1050 fps	1100 fps	1150 fps	1200 fps	1250 fps
Red Dot	3.8 gr.	4.0 gr.	4.2 gr.	4.4 gr.	
WIN WSL	3.9 gr.	4.1 gr.	4.3 gr.	4.5 gr.	
Pearl Seal	4.2 gr.	4.3 gr.	4.5 gr.	4.6 gr.	
Bullseye		4.3 gr.	4.6 gr.	4.9 gr.	5.2 gr.
AA #2		4.8 gr.	4.6 gr.	5.2 gr.	5.8 gr.
Unique	4.0 gr.	4.9 gr.	5.1 gr.	5.3 gr.	
WIN 231	4.3 gr.	4.6 gr.	5.0 gr.	5.3 gr.	
WIN WST	5.2 gr.	5.5 gr.	5.9 gr.	6.2 gr.	
AA #5	5.8 gr.	6.1 gr.	6.4 gr.	6.6 gr.	5.5 gr.
HS-6		6.8 gr.	6.9 gr.	7.2 gr.	7.5 gr.
AA #7	7.3 gr.	7.7 gr.	8.1 gr.	8.4 gr.	8.8 gr.

Indicates maximum load - use with caution

## 9MM LUGER - HORNADY BULLETS

### 115 GRAIN BULLETS:

SECTIONAL DENSITY: .130  
DIAMETER: .355"

#35540 HP/XTP  
Ballistic Coefficient — .128  
C.O.L. — 1.050"



#3555 FMJ-RN  
Ballistic Coefficient — .140  
C.O.L. — 1.105"



POWDER	VELOCITY				
	1050 fps	1100 fps	1150 fps	1200 fps	1250 fps
Red Dot	3.7 gr.	4.1 gr.			
WIN WSL	4.0 gr.	4.2 gr.	4.4 gr.		
Bullseye			4.9 gr.	4.8 gr.	5.1 gr.
WIN 231	4.5 gr.	4.7 gr.	5.1 gr.	5.5 gr.	
Pearl Seal	4.5 gr.	4.6 gr.	5.0 gr.		
Unique	4.7 gr.	4.9 gr.	5.1 gr.		
AA #2	4.7 gr.	5.0 gr.	5.2 gr.	5.6 gr.	5.9 gr.
WIN WST	5.2 gr.	5.4 gr.	5.6 gr.		
AA #5	5.6 gr.	5.9 gr.	6.2 gr.	6.6 gr.	
HS-6	6.3 gr.	6.5 gr.	6.9 gr.		
AA #7	7.4 gr.	7.9 gr.	8.4 gr.		

Indicates maximum load - use with caution

## 9MM LUGER - HORNADY BULLETS

### 124 GRAIN BULLETS:

SECTIONAL DENSITY:	.141
DIAMETER:	.355"

#3556 FMJ-FP  
Ballistic Coefficient — .174  
C.O.L. — 1.050"



#3557 FMJ-RN  
Ballistic Coefficient — .145  
C.O.L. — 1.150"



#3567 LRN  
Ballistic Coefficient — .131  
C.O.L. — 1.090"



### VELOCITY

POWDER	600 fps	850 fps	900 fps	950 fps	975 fps	1000 fps
Red Dot	3.8 gr.	4.0 gr.	4.2 gr.			
WIN WST	3.9 gr.	4.0 gr.	4.2 gr.	4.3 gr.	4.4 gr.	
Bulseye	4.1 gr.	4.2 gr.	4.4 gr.			
Pearl Seal	4.4 gr.	4.6 gr.	4.7 gr.	4.9 gr.	5.0 gr.	
Unique	4.7 gr.	4.8 gr.	4.9 gr.	5.0 gr.	5.1 gr.	
WIN 231	4.7 gr.	4.9 gr.	5.1 gr.	5.3 gr.		
AA #2	4.7 gr.	4.8 gr.	5.0 gr.	5.1 gr.	5.3 gr.	5.7 gr.
WIN WST	4.6 gr.	5.0 gr.	5.2 gr.	5.4 gr.		
AA #5	5.3 gr.	5.5 gr.	5.7 gr.	5.9 gr.	6.1 gr.	6.2 gr.
HS-6	6.2 gr.	6.3 gr.	6.5 gr.	6.6 gr.	6.8 gr.	6.9 gr.
AA #7	7.2 gr.	7.5 gr.	7.7 gr.	8.0 gr.		

Indicates maximum load - use with caution

## 9MM LUGER - HORNADY BULLETS

### 147 GRAIN BULLETS:

SECTIONAL DENSITY:	.167
DIAMETER:	.355"

#35580 HP/XTP  
Ballistic Coefficient — .212  
C.O.L. — 1.100"



#3559 FMJ-RN  
Ballistic Coefficient — .212  
C.O.L. — 1.169"



### VELOCITY

POWDER	600 fps	850 fps	900 fps	950 fps	975 fps	1000 fps
SR-4750	3.2 gr.	3.4 gr.	3.6 gr.	3.6 gr.		
WIN WST	3.3 gr.	3.6 gr.	3.9 gr.	4.2 gr.		
AA #6	3.8 gr.	4.1 gr.	4.3 gr.	4.6 gr.		
Solo 1500	3.8 gr.	4.1 gr.	4.3 gr.	4.6 gr.		
HS-6		4.4 gr.	4.7 gr.	4.9 gr.	5.1 gr.	
Blue Dot	4.2 gr.	4.5 gr.	4.8 gr.	5.2 gr.	5.3 gr.	5.6 gr.
HS-7	4.4 gr.	4.6 gr.	5.2 gr.	5.6 gr.		
AA #7	5.1 gr.	5.5 gr.	5.9 gr.	6.2 gr.	6.4 gr.	6.6 gr.

Indicates maximum load - use with caution

**9mm Luger (Parabellum)**

The 9mm Parabellum (or its sobriquets include 9mm Luger, 9x19 and 9mm NATO) dates from the very early years of this century. Its original home was the Luger pistol, but countless other handguns and submachine guns have been built to chamber it over its long history. It has been, in all probability, the world's most popular handgun cartridge for many years, and it is certainly the most popular submachine gun cartridge. Much of the Parabellum's popularity stems from the fact that it is an excellent compromise. It combines mild recoil and ease of shooting with a reasonable degree of effectiveness on the business end. It is now U.S. military standard, and it is the choice of a great many police departments.

*Perhaps because it was primarily the enemy's cartridge in both World Wars, some handgun enthusiasts nursed an antipathy to the 9mm that extended to being downright irrational.*

Charges leveled against the Nine have included that it was incapable of delivering decent accuracy and that as a defense cartridge it was a pathetic joke. In the past, there was probably some basis for bush charges. The old 9mm ball ammo was not very effective (although very little worse than the highly touted .45 ACP hardball). Today's well-designed hollow point expanding bullets can give the 9mm stopping capabilities that put it on a par with many good .357 Magnum and .45 ACP loads. At the same time, carefully assembled handloads or good factory loads in this



cartridge can deliver more than acceptable accuracy from the right gun.

The Parabellum can be handloaded with excellent results. If low pressures are avoided, then brass varies greatly in length and case wall thickness, regard case length cases will seldom, if ever, produce good, repeatable results. Case volume is very small. A bullet is seated even a little too deep, pressures can run up fast. The Parabellum can deliver good performance with a wide range of powders—from Ballistic's open, such relatively slow burners as HODI Deton AA-No. 7. Best accuracy will be uniformly achieved with bullets that have plenty of bearing surface relative to the ogive.

Like it or loathe it, the Parabellum will remain among the most popular and important cartridges of all time.

John M. Shouch  
Editor of Petersen's Handguns

**9mm Luger (Parabellum)***Test Information*

REFL:	Barrett	Dimensions
Length:	.4"	
Total:	1.00"	
CASE:	Winchester	
PRIMER:	Flare, 1%	

**Comments from the lab**

Like most pistol cartridges, the 9mm loads come from the case mouth. When loading for this cartridge, tell the case mouth just enough to reliably guide the bullet into position and then taper crimp just enough to take the bullet out of the case. Using this seating, the crimping technique will help ensure proper headspacing.

The S.A.M.L. overall cartridge lengths for this cartridge are 1,000<sup>+</sup> mm. and 1,040<sup>+</sup> mm. We suggest seating to lengths on the high end of this range, provided they will function well in your particular firearm.

This load data is not field tested and does not exceed the parameters for standard 9mm Luger cartridges.

## 9MM LUGER - NOSLER BULLETS

**Nosler**

90 Grain



90 gr.  
Hollow Point

\*Most Accurate Load Tested

\*\*Compressed Load

Bullet Contours: .304  
External Diameter: .302

Power	Charge Weight (grains)	Barrel Velocity (fps)	Accuracy (%)
BULLSEYE	4.9	1220 fps	53%
	4.4*	1110 fps	47%
UNIQUE	6.5*	1290 fps	70%
<i>(New Accurate Power Test)</i>	6.0	1120 fps	65%
	5.5	1050 fps	58%
SR-4756	6.5*	1070 fps	73%
	6.3	1150 fps	66%
	5.8	1086 fps	62%
HS 6	5.0	1502 fps	90%
	7.5	1167 fps	61%
	7.0*	1152 fps	75%
AA-No. 5	7.0	1182 fps	76%
	6.5	1164 fps	78%
	6.7*	1002 fps	68%
BLUE DOT	8.7	1220 fps	94%
	8.2	1150 fps	88%
	7.7*	1050 fps	83%
AA-No. 7	8.7*	1122 fps	97%
	8.2	1037 fps	89%
	7.7	972 fps	82%

Use Maximum Load with Caution

## 9MM LUGER - NOSLER BULLETS

**Nosler**

115 Grain



115 gr.  
Hollow Point



115 gr.  
Flat Metal Tip

\*Most Accurate Load Tested

\*\*Compressed Load

115 gr.  
Hollow Point

115 gr.  
Flat Metal Tip

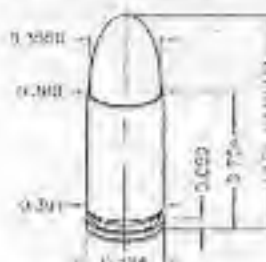
115 gr.  
Hollow Point

115 gr.  
Flat Metal Tip

Power	Charge Weight (grains)	Barrel Velocity (fps)	Accuracy (%)
WSL	4.0*	976 fps	53%
	4.0	863 fps	47%
	3.5	748 fps	41%
HP-38	5.7	1042 fps	67%
	6.7	937 fps	58%
	4.2*	632 fps	49%
UNIQUE	6.1	1120 fps	72%
	5.5	1000 fps	66%
	5.1	1000 fps	60%
SR-4756	6.0*	1170 fps	70%
	6.0	1083 fps	71%
	5.5	901 fps	65%
HS 6	7.1*	990 fps	84%
	6.5	840 fps	76%
	6.1	770 fps	72%
BLUE DOT	8.2	1130 fps	90%
	8.0	1080 fps	84%
	7.5*	1020 fps	88%
AA-No. 7	8.5*	1028 fps	100%
	8.0	933 fps	84%
	7.5	866 fps	88%

Use Maximum Load with Caution

## 9mm Luger



### *Test Specifications*

Firearm Used: Colt Govt Model M1911  
Bbl. Length/Twist: 5" 1:18"

### *Text Components*

Case: Starita  
Trim to Length: 250  
Primers: CGCTCG

Preston & al.

Although it was introduced in 1902, the 9mm Luger was actually adopted by the German navy two years later. The cartridge was again adopted four years later, this time by the German army, where it has remained in service ever since. Through a strange turn of events, the 9mm Luger has gone on to become the most successful military pistol cartridge in the world. Early in the Second World War, Britain lost a tremendous amount of equipment at the disastrous battle of Dunkirk. Fearing an imminent Nazi invasion, they rallied to arm themselves with a variety of easily produced weapons, including submachineguns. Although the 9mm was never really considered for adoption by the British, they had captured huge amounts of 9mm Luger ammunition from the Italians during the campaign in Eritrea. As a result of this windfall, it was suggested that a newly designed submachinegun, the Lanchester, be chambered for the 9mm Luger. Later in the war, the British adopted the Browning High Power pistol, which was also chambered for the 9mm cartridge. After the war the 9mm became the standard NATO cartridge for handguns and submachineguns, because so many countries in the newly formed NATO forces were already using the 9mm. One of the last holdouts finally relented in 1985, when the 9mm was adopted by the U.S. military as our standard service pistol cartridge. Under its NATO designation, the cartridge is known as the 9x19mm. It is also frequently referred to as the 9mm Parabellum.

Here in the U.S., the 9mm was almost unknown until the 1950's, when Smith & Wesson began developing a series of 9mm handguns for the police and military market. Domestic interest in the 9mm was only lukewarm until the late seventies and early eighties, when the old war horse really took off. Several factors account for this, including the military's adoption and a sudden appearance of several good quality high-capacity 9mm pistols. Today, the 9mm is one of the most popular cartridges among local, state and federal law enforcement agencies. Despite its police usage, it has never really caught on for combat competition among U.S. IPSC shooters. In all fairness, this is largely because of regulations which preclude this cartridge specifically. Variants such as the 9x21mm, and the similar .38 Super have dominated the sport for the last few years.

### 9mm Luger, continued

Reloading for 9mm is not difficult, but one should remember that it is a high pressure cartridge. Small changes in component combinations can result in significant pressure increases, and require careful development. Sierra offers a wide range of .355" bullets, adding to the 9mm's versatility. As with most other cartridges intended for use in autoloading pistols, we recommend a full taper crimp. The 9mm is a good cartridge with a long and illustrious history, as well as a bright future ahead.

.355 90 gr. J3112  
Cartridge QAL-1016

Powder / Velocity	1200	1250	1300	1350	1400	1450
Sulzer			4.9	4.8	4.7	5.0
231		4.9	5.2	5.5	5.6	6.2
7000C				4.7	5.1	5.5
PH			5.2	5.4	5.7	6.1
AA-Hu.S	1.2	0.9	0.8	7.1	7.3	
Unicarb			5.5	6.2	6.0	7.6
WAP	5.9	6.1	6.3	6.5		
VIM 5437	6.1	6.2	6.5	6.8		
SH7025	4.2	5.2	5.4	5.8	6.2	
Fluoro				7.0	7.4	7.0
AA-Hu.L	6.1	6.6	8.0	8.4		
VIM 5450	5.4	5.7	6.1	6.5		
Blue Dot			6.0	6.7	9.4	10.0
EnergyBall	288	312	328	364	392	429

Accuracy Load: 2315.5 g/s, 1250 fmcs/ft lbs Hunting Load: 1148 fmcs/ft lbs, 1450 fmcs/ft lbs

INDICATES MAXIMUM LOAD - USE CAUTION  
LOADS LESS THAN MINIMUM CHARGES SHOWN ARE NOT RECOMMENDED

## 9MM LUGER - SIERRA BULLETS

### 9mm Luger, continued

.355 95 gr. FMJ  
Cartridge OAL: 1.020"



Powder / Velocity →	1150	1200	1250	1300	1350	1400
Bulseye	4.5	4.8	5.3			
231	4.7	5.1	5.4	5.7	6.0	
Red Dot	4.4	4.6	4.8	5.0	5.1	
700X	4.0	4.3	4.5	4.7	4.9	
AA-No.6	6.1	6.3	6.6	6.8	7.1	7.4
Unique	5.4	5.8	6.1	6.4	6.7	7.0
WAP	5.7	6.0	6.3			
SR7625	4.8	5.1	5.4	5.7	6.0	
HS-8	5.7	7.0	7.2	7.4	7.6	7.8
Hercos		5.6	5.9	6.4	6.8	7.2
Virt.3NG7	5.9	6.2	6.5	6.7		
AA-No.7	7.9	8.3	8.7	9.2		
Blue Dot	7.0	8.3	8.7	9.0	9.3	9.6
Virt.3NG9	5.7	5.9	6.1	6.3		
Energy/lbs.	379	304	330	356	384	413

Accuracy Load: 231/5.7 grs.; 1300 fps/366 ft.lbs.  
Hunting Load: Blue Dot/9.6 grs.; 1200 fps/413 ft.lbs.

INDICATES MAXIMUM LOAD - USE CAUTION  
LOADS LESS THAN MINIMUM CHARGES SHOWN ARE NOT RECOMMENDED.

## 9MM LUGER - SIERRA BULLETS

### 9mm Luger, continued

.355 145 gr. JHP  
Cartridge OAL: 1.015"



.355 115 gr. FMJ  
Cartridge OAL: 1.090"



Powder / Velocity →	1050	1100	1150	1200	1250	1300	
Bulseye			3.9	4.3	4.7	4.9	
231			4.6	4.9	5.2	5.5	
700X				4.0	4.3	4.7	5.1
PB			4.4	4.7	5.0	5.2	
AA-No.5	5.1	5.7	6.0	6.3	6.5	6.7	
Unique			5.0	5.2	5.6	6.0	6.4
WAP		4.9	5.3	5.7	6.0		
SR7625	4.4	4.7	5.0	5.3			
Hercos				5.7	6.0	6.3	6.6
Virt.3NG7	5.0	5.3	5.6	6.0	6.3		
AA-No.2				8.0	8.4	8.9	
Blue Dot		6.1	7.3	7.7	8.1		
Virt.3NG9	4.6	5.2	5.6	5.9			
Energy/lbs.	281	309	338	367	399	431	

Accuracy Load: Unique/5.6 grs.; 1200 fps/366 ft.lbs.  
Hunting Load: Hercos/6.3 grs.; 1250 fps/399 ft.lbs.

INDICATES MAXIMUM LOAD - USE CAUTION  
LOADS LESS THAN MINIMUM CHARGES SHOWN ARE NOT RECOMMENDED.

## 9MM LUGER - SIERRA BULLETS

### 9mm Luger, continued

.355 125 gr. FMJ  
Cartridge OAL: 1.090"



Powder 1 / Velocity	950	1000	1050	1100	1150	1200
Hullseya	3.5	3.7	3.8	4.1	4.3	4.5
231	3.9	4.2	4.5	5.0	5.1	
Red Dot		3.7	4.0	4.3	4.6	
705X		3.7	4.0	4.3	4.6	
AA-No.5	4.9	5.2	5.5	5.8	6.0	6.3
Unique		4.1	4.6	5.1	5.5	5.9
WAP	4.5	4.8	5.1	5.4	5.7	
HS-6	5.1	5.7	6.0	6.3	6.6	
Heico	4.5	4.8	5.1	5.4		
WPA 3N97	4.7	5.0	5.3	5.6	5.8	
AA-No.7			7.6	7.9	8.3	8.7
Blue Dot	5.1	5.5	6.0	7.3	7.7	8.0
VPA No.60	4.5	4.8	5.1	5.4	5.7	
Energy/1.0g	250	278	306	336	367	400

Accuracy Load: AA-No.7/0.3 grs./1150 lbs./0.06 lbs.  
Hunting Load: AA-No.7/0.7 grs./1200 lbs./0.07 lbs.

INDICATES MAXIMUM LOAD - USE CAUTION  
LOADS LESS THAN MINIMUM CHARGES SHOWN ARE NOT RECOMMENDED

## 9MM LUGER - SIERRA BULLETS

### 9mm Luger, continued

.355 120 gr. FMJ  
Cartridge OAL: 1.120"

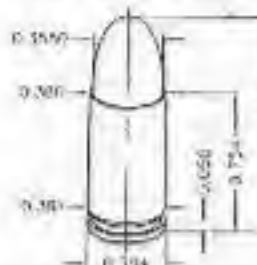


Powder 1 / Velocity	900	950	1000	1050	1100	1150
Hullseya	3.5	3.8	4.1	4.4	5.1	5.4
231		4.0	4.4	4.8	5.1	5.4
Red Dot		3.7	4.0	4.3	4.6	
705X			3.7	4.0	4.4	4.7
AA-No.5	4.8	5.0	5.3	5.5	5.8	6.0
Unique		4.2	4.6	5.0	5.3	5.6
WAP	4.0	4.8	5.2	5.5	5.7	5.9
SR7025			4.1	4.5	4.8	
115-6	5.4	5.7	6.0	6.3	6.5	6.7
Heico	4.9	5.6	4.9	5.2		
AA-No.7			7.5	7.8	8.1	8.4
Blue Dot	5.9	6.1	6.7	7.1	7.5	7.9
VPA No.60	4.5	4.7	5.0	5.2	5.4	
Energy/1.0g	234	261	289	315	349	382

Accuracy Load: Unique/5.9 grs./1200 lbs./0.06 lbs.  
Hunting Load: AA-No.7/0.4 grs./1150 lbs./0.07 lbs.

INDICATES MAXIMUM LOAD - USE CAUTION  
LOADS LESS THAN MINIMUM CHARGES SHOWN ARE NOT RECOMMENDED

## 9mm Luger

*Test Specifications*

Firearm Used: Marlin Model 9  
Bbl. Length/Twist: 16 1/2" 1x10"

*Test Components*

Cases: Federal  
Trim-To Length: .760"  
Primers: Federal 100

*Remarks:*

Introduced in 1902, the 9mm Luger is probably the oldest cartridge still in common use on a world-wide scale. To say that the 9mm has been successful would be an understatement of monumental proportions. Today, the cartridge is not only holding its own, but is actually gaining in popularity. It received a big boost in 1985, when the U.S. military adopted the 9mm Luger as the "new" cartridge for service sidearms. In addition to its military duties, the 9mm has been embraced by many local, state, and federal law enforcement agencies as well. Ever since the days of the wild west, the idea of a rifle/handgun combination in the same caliber has always been a concept unique to America. This notion has given rise to a number of rifles chambered for cartridges normally associated with handguns. The 9mm Luger is one of them.

Many of the rifles chambered for the 9mm are carbine-length semi-automatic copies of submachineguns, such as the Uzi carbine, and the H&K 94, a variant of the MP5. Our test rifle was the Marlin Model 9 Camp Carbine, an original design. Despite the differences in their appearance, all of these rifles are basically suited to the same range of tasks: small game, varmints, and plinking. Ken Hackelberry, a highly respected gunwriter and defensive shooting instructor, has recommended the Camp Carbine as a viable candidate for home defense. For shooters unable to master the heavier recoil of a shotgun, or unable to obtain a handgun due to local ordinances, this is a feasible option.

While the 9mm may qualify as a fairly powerful pistol cartridge, it is rather anemic in a rifle. Whether used in a rifle or handgun, the 9mm is neither adequate nor suitable for use on big game. When loaded with the lighter weight bullets, which showed the greatest increase in velocity over handgun data, the 9mm is effective for small game and varmints out to 50 or 75 yards. When used within its limitations, the 9mm Luger in a rifle can be an enjoyable combination.

## 9mm Luger, continued

.355 90 gr. JHP  
Cartridge CAL. 1.010\*



Powder 1/ Velocity	1300	1400	1500	1600	1700
Unique	4.5	5.1	5.8		
Hesco		5.9	6.4	6.8	7.0
AA No. 7		6.0	6.7	7.4	
Blue Dot		7.0	7.9	8.7	9.2
Energy/lb. in.	338	392	450	512	544

Accuracy Load: Blue Dot 9.7 grs.; 1600 fps/512 ft.lbs.

Hunting Load: Blue Dot 9.2 grs.; 1700 fps/544 ft.lbs.

.355 95 gr. FMJ  
Cartridge CAL. 1.020\*



Powder 1/ Velocity	1300	1400	1500	1600
Unique	5.0	5.5	6.0	
Hesco	5.3	6.0	6.5	7.0
AA No. 7	6.0	6.6	9.1	
Blue Dot		7.1	8.8	8.8
Energy/lb. in.	356	413	475	540

Accuracy Load: Blue Dot 9.8 grs.; 1600 fps/510 ft.lbs.

Hunting Load: Blue Dot 9.8 grs.; 1800 fps/540 ft.lbs.

INDICATES MAXIMUM LOAD - USE CAUTION.  
LOADS LESS THAN MINIMUM CHARGES SHOWN ARE NOT RECOMMENDED.

## (RIFLE DATA)

## 9MM LUGER - SIERRA BULLETS

### 9mm Luger, continued

.355 115 gr. JHP  
Cartridge OAL: 1.015"



.355 115 gr. FMJ  
Cartridge OAL: 1.090"

Powder / Velocity →	1100	1200	1300	1350	1400
Unique	4.9	4.7	5.2	5.4	
Herco		5.0	5.6	5.8	6.1
AA-No.7	7.0	7.5	8.0	8.2	
Blue Dot	6.0	6.5	7.0	7.2	7.4
Energy/ft.lbs.	309	368	431	465	500

Accuracy Load: Blue Dot 7.2 grs.; 1350 fps/400 ft.lbs.  
Hunting Load: Blue Dot 7.4 grs.; 1400 fps/500 ft.lbs.

.355 125 gr. FMJ  
Cartridge OAL: 1.090"



Powder / Velocity →	1100	1150	1200	1250	1300
Unique	4.4	4.7	5.0	5.3	
Herco	4.7	5.0	5.3		
AA-No.7	6.7	7.1	7.5	7.9	
Blue Dot	6.1	6.3	6.5	6.7	7.0
Energy/ft.lbs.	336	367	400	434	469

Accuracy Load: Blue Dot 6.7 grs.; 1250 fps/431 ft.lbs.  
Hunting Load: Blue Dot 7.0 grs.; 1300 fps/469 ft.lbs.

.355 130 gr. FMJ  
Cartridge OAL: 1.120"



Powder / Velocity →	1050	1100	1150	1200
Unique	4.4	4.6	4.8	5.1
Herco	4.7	4.9	5.2	5.4
AA-No.7	6.8	7.1	7.4	7.7
Blue Dot	5.9	6.2	6.5	6.8
Energy/ft.lbs.	318	349	382	416

Accuracy Load: AA-No.7 7.7 grs.; 1200 fps/418 ft.lbs.  
Hunting Load: AA-No.7 7.7 grs.; 1200 fps/416 ft.lbs.

INDICATED MAXIMUM LOAD- USE CAUTION  
LOADS LESS THAN MINIMUM CHARGES SHOWN ARE NOT RECOMMENDED.

(RIFLE DATA)

**SPEER®**

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## SPEER HAS A MORE POTENT RECIPE FOR PUNCH.

LASTING SHOOTING EXCELLENCE  
FOR BALTIMORE & BEYOND,  
EVEN AT LOW VELOCITIES.

MULITI-USE ADVANTAGE  
LEADS TO HIGHER VELOCITY,  
HIGHER DURE AND INJURY.

The improved  
149 grain "Hot-Cor" bullet.



149 GRAIN  
"HOT-COR" BULLET

The secret of its success—Hot-Cor.™ Our own special process that injects molten lead into the jacket, rather than forcing in a cold lead slug. The result

greater expansion and weight retention than conventional "cold core" bullets. With deadly accuracy and consistency. Shot after shot after shot.



**SPEER**  
YOUR SHOOTING PARTNER.  
CO-PACIFIC • COORS • CUTTER • WEAVER



The 9mm Luger cartridge is known by several names including 9mm Parabellum and 9x19mm. Semi-pistols chambered for this cartridge are marked "9mm/08" or "9mm 2405" to indicate the date (1908) when it was adopted by the German Army. Except for war conveniences, there were few 9mm pistols in the U.S. until the 1950's.

The U.S. military considered the 9mm as a service cartridge on numerous occasions and finally adopted it in 1985 in the M-9 Beretta pistol. The compact size and the high magazine capacity found in many models have combined to make the 9mm Luger the most popular cartridge in the U.S. law enforcement community.

The 9mm was originally loaded with full metal jacketed bullets for reliable feeding. However, to succeed as a police service cartridge, it was necessary to use expanding bullets to limit the tremendous penetration of the FMJ 9mm bullet. The current trend in law enforcement is toward 124 and 147 grain JHP bullets.

Speer offers a number of bullets which are suitable for the 9mm. For general purpose shooting and target practice, the 115 TMJ and 124 grain Hot-Cor soft point bullets are a good choice. The 115, 124 and 147 grain Gold Dot hollow points should be chosen for serious defense work.

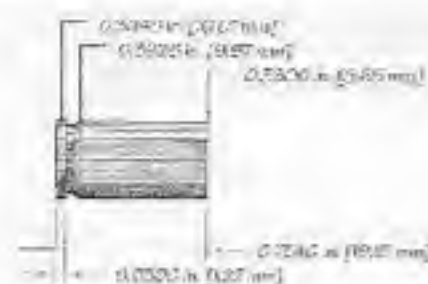
When loading the 9mm, carefully observe the cartridge overall lengths listed in the data. UNDER NO CONDITIONS SHOULD THE BULLETS BE LOADED SHORTER THAN THE LISTED LENGTHS. 9mm case capacity is relatively small and seating a bullet deeper than indicated can cause excessive pressures and the potential for damage or injury.

Loads listed for the Speer 125 grain lead bullet generally do not operate at maximum pressure. We have limited the velocity to around 1000 feet/sec to reduce barrel leading. A good rule of thumb with swaged lead bullets is to use the lightest load which will cycle the action reliably.

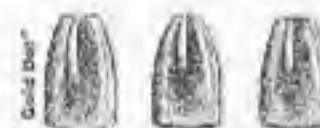
The 9mm Luger headspaces on the case mouth so roll crimping is not recommended. A good taper crimp will give sufficient holding power as long as the expander bell is no larger than .35". The taper crimp also gives a nicely flared edge to the case mouth for reliable feeding. Refer to the section, "Loading for Semi-automatic Pistols" in the introduction to the handgun data. There you will find an extended discussion on reloading the 9mm Luger that contains some helpful tips.

The listed loads do not exceed the industry maximum pressure of 35,000 psi.

## 9MM LUGER - SPEER BULLETS



Max. Case Length: 0.754" Test Firearm: Smith & Wesson Model 5906  
 Trim-to Length: 0.744" Case: Speer  
 Max. Carr. Length: 1.168" Primers: CCI 500  
 RCBS Shellholder: #10  
 Barrel Length: 4"  
 Twist: 1:10"  
 Weight: 115 gr



**.355" Dia.  
115 Grain**

Soft, Density .930

	9mm GD-HP	9mm TMJ	9mm JHP		
Ballistic Coefficient	0.125	0.177	0.115		
C.O.L. Twist ft/lb	1.125"	1.125"	1.125"		
Speer Part No.	3884	3885	3886		

	Wt. Gr.	Wt. Oz.	Wt. lb.	Wt. Oz.	Wt. lb.	Powder	Wt. Gr.	Wt. Oz.	Wt. lb.	Wt. Oz.	Wt. lb.
Blue Dot	8.5	1250	VHL	6.5	1120		5.0	1123			
Blue Dot	7.7	1151	N350	5.8	1098	231	4.5	1020			
Unique	6.3	1244		7.5	1178		4.5	1121			
Unique	5.6	1156	HS-6	6.7	1040	Tite-Group	4.1	1021			
Vhl.	6.8	1225	H.	5.3	1172	AA	5.8	1182			
Vhl.	6.1	1128	Universal	4.7	1046	#5	5.1	1023			
AA	9.6	1228		5.6	1156	American	5.4	1182			
#7	8.8	1158	WSF	5.0	1041	Select	4.8	1057			
Power	6.7	1212		4.7	1144		4.4	1101			
Pistol	6.2	1122	Bullseye	4.2	1037	700-X	4.0	1007			

Note: These are not considered discriminant loads. They should be used with caution. C = Compressed Load

## 9MM LUGER - OTHER DUL/15



**.355" Dia.**

**124 Grain**

Soft, Density .930

Ballistic Coefficient	0.116
C.O.L. Twist ft/lb	1.120"
Speer Part No.	3997

Powder	Wt. Gr.	Wt. Oz.	Wt. lb.	Wt. Oz.	Wt. lb.	Wt. Oz.	Wt. lb.	Wt. Oz.	Wt. lb.	Wt. Oz.	Wt. lb.
Vhl.	8.9	1249	Vhl.	6.4	1178		4.3	1067			
HS-7	9.0	1159	3N37	5.7	1083	700-X	3.9	989			
	7.9	1238		6.4	1157		4.4	1059			
Blue Dot	7.1	1121	Power	5.8	1033	Bullseye	3.6	986			
AA	10.8C	1186	Pistol	4.4	1095		6.7	1059			
#9	9.4	1041	Tite-	4.0	1020	HS-6	6.0	951			
	8.8	1180	Group	5.0	1089	American	5.0	1053			
Unique	8.2	1080	H.	4.5	903	Select	4.5	954			
AA	9.0	1180	Universal	5.5	1068		4.8	988			
#7	8.1	1077	AA	5.0	902	231	6.0	1017			



**.355" Dia.**

**147 Grain**

Soft, Density .930

Ballistic Coefficient	0.164
C.O.L. Twist ft/lb	1.130"
Speer Part No.	4002

Powder	Wt. Gr.	Wt. Oz.	Powder	Wt. Gr.	Wt. Oz.	Wt. Oz.	Wt. lb.	Wt. Oz.	Wt. lb.	Wt. Oz.	Wt. lb.
Vhl.	5.8	1001	50	4.6	957		4.1	931			
Blue Dot	5.1	900	4758	4.2	841		5.6	840			
Power	5.0	975		5.6	956		AA	5.1	931		
Pistol	4.5	872	HS-6	5.0	915	#5	4.5	821			
Vhl.	4.9	989		4.3	954		3.3	864			
3N37	4.4	906	Unique	5.8	852		Tite-	5.0	840		
	6.6	961		6.8	953		Group	6.0	851		
AA	6.1	867	HS-7	6.1	866	DNR	—	—	—	—	—

Note: These prints consider maximum loads. They should be used with caution. C = Compressed Load  
 DNR = Do not reduce

**.356" Dia.  
125 Grain**

Sect. Density .142

Ballistic Coefficient

G.O.L. Tested At:

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